

DOC ID	DOC DATE	PAGE COUNT	TITLE	REL DOC ID	PROGRAM AREA / PROGRAM PHASE / DOCUMENT SUBJECT	ACCESS CTL	SITE NAME SITE ID	SSID/ OUID	ADDRESSEE	AUTHOR	RESOURCE TYPE
R06-90044711	07/27/2021	1	INCIDENT MAP - LYONDELLBASELL REACTOR VESSEL FAILURE 2		REMOVAL/Removal Responses	Uncontrolled	LYONDELL BASELL ACID REACTOR VESSEL SPILL (TXN000622166)	A6UL	NONE (NONE SPECIFIED)	NONE (GOOGLE EARTH)	Figure/Map/ Drawing
R06-90044712	08/02/2021	4	POLREP 1 - INITIAL / FINAL - 07/27/2021-08/02/2021 - LYONDELLBASELL		REMOVAL/Removal Responses	Uncontrolled	LYONDELL BASELL ACID REACTOR VESSEL SPILL (TXN000622166)	A6UL	BUCK,ANTHONY (TEXAS COMMISSION ON ENVIRONMENTAL QUALITY) CARROLL,CRAIG (U.S. ENVIRONMENTAL PROTECTION AGENCY) SAYLER,KATHLEEN (U.S. ENVIRONMENTAL PROTECTION AGENCY)	MOORE,GARY,W (U.S. ENVIRONMENTAL PROTECTION AGENCY)	Form
R06-90044713	07/27/2021	3	NRC REPORT 1311972		REMOVAL/Removal Responses	Uncontrolled	LYONDELL BASELL ACID REACTOR VESSEL SPILL (TXN000622166)	A6UL	NONE (NONE SPECIFIED)	NONE (NONE SPECIFIED)	Form
R06-90044714	07/28/2021	2	SPOT REPORT 9149 LYONDELLBASELL ACETIC ACID REACTOR VESSEL FAILURE - SPOT REPORT 1		REMOVAL/Removal Responses	Uncontrolled	LYONDELL BASELL ACID REACTOR VESSEL SPILL (TXN000622166)	A6UL	NONE (NONE SPECIFIED)	NONE (U.S. ENVIRONMENTAL PROTECTION AGENCY)	Other
R06-90044715	07/28/2021	3	SPOT REPORT 9155 LYONDELLBASELL ACETIC ACID REACTOR VESSEL FAILURE SPOT REPORT 2 FINAL		REMOVAL/Removal Responses	Uncontrolled	LYONDELL BASELL ACID REACTOR VESSEL SPILL (TXN000622166)	A6UL	NONE (NONE SPECIFIED)	NONE (U.S. ENVIRONMENTAL PROTECTION AGENCY)	Other
R06-90044721	07/27/2021	1	INCIDENT MAP - 07/27/2021 - LYONDELLBASELL REACTOR VESSEL FAILURE		REMOVAL/Removal Responses	Uncontrolled	LYONDELL BASELL ACID REACTOR VESSEL SPILL (TXN000622166)	A6UL	NONE (NONE SPECIFIED)	NONE (NONE SPECIFIED)	Figure/Map/ Drawing
R06-90044722	07/28/2021	2	FACILITY ENFORCEMENT AND COMPLIANCE SUMMARY (FECs) - LYONDELLBASELL ACETYS LLC LAPORTE COMPLEX - 07/28/2021		REMOVAL/Removal Responses	Uncontrolled	LYONDELL BASELL ACID REACTOR VESSEL SPILL (TXN000622166)	A6UL	NONE (NONE SPECIFIED)	NONE (NONE SPECIFIED)	Report
R06-90044723	Undated	1	LYONDELLBASELL ACETIC ACID UNIT REACTOR VESSEL FAILURE SUMMARY		REMOVAL/Removal Responses	Uncontrolled	LYONDELL BASELL ACID REACTOR VESSEL SPILL (TXN000622166)	A6UL	NONE (NONE SPECIFIED)	NONE (NONE SPECIFIED)	Report
R06-90044724	07/27/2021	1	PCA & COMPASS FINANCIAL SYSTEM SITE SPECIFIC IDENTIFIER NUMBER REQUEST - LYONDELLBASELL REACTOR VESSEL SPILL		REMOVAL/Removal Responses	Uncontrolled	LYONDELL BASELL ACID REACTOR VESSEL SPILL (TXN000622166)	A6UL	NONE (NONE SPECIFIED)	MOORE,GARY,W (U.S. ENVIRONMENTAL PROTECTION AGENCY)	Form
R06-90044725	08/02/2021	4	POLREP NO. 1 - INITIAL/FINAL - LYONDELLBASELL REACTOR VESSEL SPILL		REMOVAL/Removal Responses	Uncontrolled	LYONDELL BASELL ACID REACTOR VESSEL SPILL (TXN000622166)	A6UL	BUCK,ANTHONY (TEXAS COMMISSION ON ENVIRONMENTAL QUALITY) CARROLL,CRAIG (U.S. ENVIRONMENTAL PROTECTION AGENCY) SAYLER,KATHLEEN (U.S. ENVIRONMENTAL PROTECTION AGENCY)	MOORE,GARY,W (U.S. ENVIRONMENTAL PROTECTION AGENCY)	Report
R06-90044726	07/27/2021	3	NATIONAL RESPONSE CENTER INCIDENT REPORT NO. 1311972 - LYONDELLBASELL		REMOVAL/Incident Command System	Uncontrolled	LYONDELL BASELL ACID REACTOR VESSEL SPILL (TXN000622166)	A6UL	NONE (NONE SPECIFIED)	NONE (NATIONAL RESPONSE CENTER)	Report
R06-90044727	07/28/2021	2	SPOT REPORT NO. 1 - LYONDELLBASELL ACETIC ACID REACTOR VESSEL FAILURE		REMOVAL/Removal Responses	Uncontrolled	LYONDELL BASELL ACID REACTOR VESSEL SPILL (TXN000622166)	A6UL	NONE (NONE SPECIFIED)	NONE (U.S. ENVIRONMENTAL PROTECTION AGENCY)	Report

DOC ID	DOC DATE	PAGE COUNT	TITLE	REL DOC ID	PROGRAM AREA / PROGRAM PHASE / DOCUMENT SUBJECT	ACCESS CTL	SITE NAME SITE ID	SSID / OUID	ADDRESSEE	AUTHOR	RESOURCE TYPE
R06-90044728	07/28/2021	3	SPOT REPORT NO. 2 (FINAL) - LYONDELLBASELL ACETIC ACID REACTOR VESSEL FAILURE		REMOVAL/Removal Responses	Uncontrolled	LYONDELL BASELL ACID REACTOR VESSEL SPILL (TXN000622166)	A6UL	NONE (NONE SPECIFIED)	NONE (U.S. ENVIRONMENTAL PROTECTION AGENCY)	Report